

Material Safety Data Sheet

卡夫特 K-302 MSDS

April. 2015 updated

Material Safety Data Sheet

Section 1: COMPANY DETAILS

Manufacturer/Supplier: GUANGDONG HENGDA NEW MATERIALS TECHNOLOGY., Ltd.	Telephone:0752-2372651	
Address: Longfeng Dutian Industrial District, Huizhou	Postal Code:516001	
city, Guangdong Province, China		
Product Name: Kafuter UV Cure Adhesive K-302		

Section 2: Ingredient/Component Information

	Ingredient	CAS Number	%
1	Polyurethane Acrylate Polymer	Proprietary	10~40
2	High-boiling Acrylate	Proprietary	10~35
3	Acrylate	868-77-9	5~10
4	Pigment	79-10-7	1~10
5	Light Initiator A	947-19-3	1~5
6	Initiator B	Proprietary	1~3

Section 3: Hazards Identification

Risk category: inflammable liquid		iid	Trespass ways : suction, absorption by skin	
		This prod	uct can occur irritating gas	
Health	Acute poisoning	It will a bit burn the skin if contact, also it would causes difficulty in breathing and tightness in the chest		
Hazard chronic May irr		May irritate s	May irritate skin, eye even respiratory tract	
Environment Hazard	The cured is not-hazardous waste, would not pollute the environment.			
Explosion Hazard	Flammable, but not-explosive			





Section 4: First-Aid Measures

Skin contact	Do not pull bonded skin apart. Soak in warm soapy water
Eye contact	Immediately flush with plenty of water for at least 5 minutes, get medical attention.
Ingestion	Clean the mouth, and drink a lot of water, or get medical attention
Suction	Quickly go to ventilate place with fresh air t. If have symptom
Suction	continually, please get the medical help.

Section 5: Fire Protection Measures

Hazard Properties	Flammable, Keep away from heating. it will irritate the eye and skin
Harmful burning products	Irritating Carbon Monoxide
Extinguishing method& Fire extinguishing agent	Distinguishing by Foam, Carbon dioxide, Water spray or fog, Dry powder.
Distinguishing Cautions	The whole body should wear fire protective clothing, including boot. Take positive pressure self-contained compressed air breathing apparatus. Distinguishing in upper drift, invalid by using water

Section 6: Accidental Release Measures

Emergency	Do not use cloths for mopping up. Flood with water to complete	
	polymerization and scrape off the floor. Cured material can be disposed	
Process	of as non-hazardous waste.	

Section 7: Handling and Storage

Operation	Avoid contact with eye, skin, and clothes directly and any
Operation:	absorption. Please flush with plenty of water after using.
Staraga	Keep in a cool, well ventilated area away from heat, sparks and
Storage:	open flame. Keep container tightly closed until ready for use.

Section 8: Exposure Controls & Personal Protection

Top Allowing Concentrations	79-10-7 acrylate TLV: 2ppm, 5.9 mg/m3
Monitoring Way	NONE
Engineering Control	Produce processing should be closed and keep the place with enough ventilate



Respiratory Precaution	It may contact with vapor, should wear self-priming filter type gas mask
Eye Precaution	Put on the chemical safety protection glasses if necessary
Body Precaution	Wear antistatic working clothes
Hand Precaution	Wear oil-resistant rubber gloves
Other Precautions	No smoking in working place, keep good health habit. After finishing the work, should be take a shower and change the clothes.

Section 9: Chemical Properties

Appearance	Colorless or pale yellow liquid	Application	Bonding
Flash Point(℃):	>93	Relative Density(water=1)	1.06(20℃)
Boiling Point(℃):	None	Vapor Density(air=1)	=2.86
Explosive	No Hazard	pyrophorisity:	No
Dissolution		dissolve in acetone and dic	hloride, etc

Section 10: Stability & Reactivity

Stability	Stable	Avoid contacting conditions	Open fire, high heating, and strong light
Polymerization Hazard	Rapid exothermic polymerization will occur in the presence of water, amines, alkalis and alcohols.		
Forbidden things	amines, halogen, alkalis, acids, oxidant, reductants, superoxide		

Section 11: Toxicological Information

Acute oral product toxicity:	LD50 (rat) > 250 mg/kg (Estimated) LD50 (rabbit) > 280 mg/kg (Estimated)
chronic poisoning	Long using make cause dermatitis
Irritating	Irritant, Allergen, Respiratory

Section 12: Ecological Information:

Ecological Hazard:	Will hazard water organics, like water and fish
Dissolution:	None

Section 13: Disposal Considerations:

Hazardous Waste	The cured products can regard as not-hazard waste.
Recommended	Follow all local, state, federal and provincial regulations for
method of disposal:	disposal.





Section 14: Transport Information

Hazardous product No.	32196	UN No.:
Packing Sign	Flammable Liquid	Packing Category: (II) type
Transport Consideration		Prevent sun exposing and impacting, isolate with acids,
		oxidant when transport, the packing should be sealed
		and carried carefully to keep the container completed
Packing Ways		Black bottle

Section 15: Regulatory Information

"The hazardous chemical materials safety management regulation" (The State Council order no. 344, released on March 15th in 2002), based on the laws & regulations from "working place safety usage the chemical products", there are a series of corresponding provisions about safe usage, production, storage, transportation, and loading, etc.

Section 16: Other Information:

Filling Apartment	Guangdong Hengda New Material Technology Co., Ltd. R&D Center	
Reference	"New Hazardous Goods Safety Manual" published by Beijing Chemicals Industrial Press (2001)	
	Rechard P.Pohanish ,Stanley A.Greene from "The safety engineering research institute of SINOPEC" wrote "hazardous chemical safety manual", published by China Petrochemical Press (2003).	
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Datas Qualification Apartment	Guangdong Hengda New Material Technology Co., Ltd. Safety Apartment	

Note

DISCLAIMER: This information is offered in good faith as typical values and not as a product specification. No warranty, expressed or implied, is hereby made. The recommended industrial hygiene and safe handling procedures are believed to be generally applicable. However, each user should review these recommends in the specific context of the intended use and determine whether they are appropriate.

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